Reply to Office Action of September 22, 2006

Amendments to the Claims

1. (Currently Amended) A drain hose holder assembly for In a washing machine

including a tub holding a laundry water, a cabinet having the tub provided inside, and a drain

hole for discharging the water in the tub outside the cabinet, a holder assembly of the drain hose,

comprising:

a drain hose holder having an entrance and a guide part extending inside the cabinet and

having an inverted S-shaped vertical cross-section so that the upper portion of the guide part is to

be bent inward to facilitate insertion of the drain hose to be inserted wherein therein and the

drain hose penetrates the drain hose holder to be guided to guide the hose downward; and

a fixing hole at a lateral side of the cabinet to fix the inserted drain hose holder fixed

thereto to the cabinet.

2. (Currently Amended) The holder assembly as claimed in claim 1, the drain hole

comprising:

a guide part having the entrance end at one end and penetrating the fixing hole to be

provided inside the cabinet; and

a locking part having an oval opening vertically provided at a central portion, the locking

part provided at the other end of the guide part to be built in one body of the guide part, the

locking part to fix the guide part to the fixing hole.

3. (Canceled)

4. (Currently Amended) The holder assembly as claimed in claim 2 3, the entrance

of the guide part comprising:

both two lateral sides extending in parallel from the locking part; and

a semi-circular bending side connecting ends of the lateral sides.

5. (Currently Amended) The holder assembly as claimed in claim 2 3, wherein a

horizontal cross-section of the entrance end of the guide part is semi-oval.

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6. (Currently Amended) The holder assembly as claimed in claim 2, the locking part comprising:

an outer support body supporting an outer rim of the fixing hole;

a central support body having the opening at a center and inserted in the fixing hole to support the fixing hole in a center direction; and

an inner support body <u>for</u> supporting the inside of the cabinet where the fixing hole is formed.

7. (Currently Amended) The holder assembly as claimed in claim 6, the inner support body comprising:

an upper support body <u>formed located</u> at an upper end of the central support body <u>adapted</u> to be firstly inserted inside of the cabinet via the opening in assembling the drain hose holder; and

at least one lower support body provided at the opening of the hose loading part to have having a slant wedge shape of which inside direction of the cabinet is lowered.

- 8. (Original) The holder assembly of claim 7, wherein the lower support body is provided to each side of the hose loading part.
- 9. (Original) The holder assembly of claim 6, the outer support body further comprising an exit fixing part extending in winding outside the cabinet along an edge of an upper semi-oval of the opening in the direction of the vertical axis of the opening.
 - 10. (Currently Amended) A washing machine, comprising:
 - a tub for holding water;
 - a drum for holding laundry installed in the tub, the drum holding a laundry;
 - a motor for rotating the drum;
 - a cabinet having the tub and the motor provided inside;

a drain hose extending outside the cabinet from the tub to discharge the water in the tub outside the cabinet; and

a drain hose holder having an entrance and a guide part extending inside the cabinet and having an inverted S-shaped vertical cross-section so that the upper portion of the guide part is to be bent inward to facilitate insertion of the drain hose to be inserted wherein therein and the drain hose penetrates the drain hose holder to be guided to guide the hose downward.

- 11. (Original) The washing machine as claimed in claim 10, wherein the cabinet comprises a fixing hole at a lateral side of the cabinet to fix the inserted drain hose holder fixed thereto.
- 12. (Currently Amended) The washing machine as claimed in claim 11, the drain hose holder further comprising:

a guide part having the entrance end at one end and penetrating the fixing hole to be provided inside the cabinet; and

a locking part having an oval opening vertically provided at a central portion, the locking part provided at the other end of the guide part to be built in one body of the guide part, the locking part to fix the guide part to the fixing hole.

13. (Canceled)

14. (Currently Amended) The washing machine as claimed in claim 12 13, the entrance of the guide part comprising:

both two lateral sides extending in parallel from the locking part; and a semi-circular bending side connecting ends of the lateral sides.

15. (Currently Amended) The washing machine as claimed in claim 12 13, wherein a horizontal cross-section of the entrance end of the guide part is semi-oval.

16. (Currently Amended) The washing machine as claimed in claim 12, the locking part comprising:

an outer support body supporting an outer rim of the fixing hole;

a central support body having the opening at a center and inserted in the fixing hole to support the fixing hole in a center direction; and

an inner support body <u>for</u> supporting the inside of the cabinet where the fixing hole is formed.

17. (Currently Amended) The washing machine as claimed in claim 16, the inner support body comprising:

an upper support body <u>formed located</u> at an upper end of the central support body <u>adapted</u> to be firstly inserted inside of the cabinet via the opening in assembling the drain hose holder; and

at least one lower support body provided at the opening of the hose loading part to have having a slant wedge shape of which inside direction of the eabinet is lowered.

- 18. (Original) The washing machine as claimed in claim 17, wherein the lower support body is provided to each side of the hose loading part.
- 19. (Original) The washing machine as claimed in claim 16, the outer support body further comprising an exit fixing part extending in winding outside the cabinet along an edge of an upper semi-oval of the opening in the direction of the vertical axis of the opening.
- 20. (New) The holder assembly as claimed in claim 1, wherein the upper portion of the guide part is bent convexly inward.
- 21. (New) The washing machine as claimed in claim 10, wherein the upper portion of the guide part is bent convexly inward.